		$_{-}$
	Application No.	Applicant(s)
	10/016,790	HOUGH ET AL.
Notice of Allowability	Examiner	Art Unit
	Benjamin R. Bruckart	2155
The MAILING DATE of this communication at All claims being allowable, PROSECUTION ON THE MERITS herewith (or previously mailed), a Notice of Allowance (PTOL NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATEN of the Office or upon petition by the applicant. See 37 CFR 1	S IS (OR REMAINS) CLOSED in this apple-85) or other appropriate communication IT RIGHTS. This application is subject to	plication. If not included will be mailed in due course. THIS
1. \boxtimes This communication is responsive to <u>the request for co</u>	onsideration and amendment filed 10/3/0	<u>97</u> .
2. X The allowed claim(s) is/are 1-27.		
3.	have been received. have been received in Application No ry documents have been received in this ATE" of this communication to file a reply ONMENT of this application. Submitted. Note the attached EXAMINER in gives reason(s) why the oath or declara must be submitted. Seperson's Patent Drawing Review (PTO iner's Amendment / Comment or in the Comment or in the Comment of BIOLOGICAL MATERIAL relationships and the property of BIOLOGICAL MATERIAL relationships are seen as a second of BIOLOGICAL MATERIAL relationships are second of BIOLOGICAL MATERIAL relationships are second of BIOLOGICAL MATERIAL relationships are second of BIOLOGICA	national stage application from the complying with the requirements 'S AMENDMENT or NOTICE OF tion is deficient. 948) attached Office action of the back) of d). must be submitted. Note the
Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-9-9-3) 3. ☐ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 4. ☐ Examiner's Comment Regarding Requirement for Depo	Paper No./Mail Dat 7. ⊠ Examiner's Amendr	(PTO-413), te <u>20071025</u> . ment/Comment ent of Reasons for Allowance
U.S. Patent and Trademark Office PTOL-37 (Rev. 08-06)	Notice of Allowability	Part of Paper No./Mail Date 20071025

Art Unit: 2155

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview and email with Gregory Lunt, Reg. No. 57,354.

The application has been amended as follows:

In the claims:

Art Unit: 2155

Listing of Claims:

1. (Currently Amended) At a computer system configured to manage an online chat session relating to a specified subject being discussed between a plurality of members of a group of chat participants, the group including a plurality of computer users, a computer implemented method for including a plurality of computer users as members of the group of chat participants and a plurality of software resources as members of the group of chat participants within the online chat session conducted through a messaging service, each software resource in the plurality of software resources being includable in the online chat session, comprising the steps of:

- (a) receiving a first request to add a first software resource to an online chat session from a first member of the online chat session, each of the plurality of software resources being available to participate in the online chat session, when added by a chat session member;
- (b) receiving a second request to add a second software resource to the online chat session from a second member of the online chat session;
- (c) including both the first software resource and the second software resource, along with the plurality of computer users, as members in a group of online chat participants, each member in the group of chat participants, including the software resources, capable of sending a plain language message relating to the specified subject being discussed to all the other members in the group of chat participants, including those software resources that have been added by online chat session members including at least the first and second software resources;
- (d) one of the plurality of computer users transmitting the plain language message to a plurality of members of the group of online chat participants, including the plurality of software resources that have been added by online chat session members;
- (e) the first software resource receiving from a member of the group of chat participants a submission of a plain language message related to the specified subject being discussed;
- (f) the first software resource parsing each received plain language message to generate a query for data related to the specified subject being discussed, the parsing performed solely in response to receiving the plain language messages;

Art Unit: 2155

(g) the first software resource submitting the generated query to at least one database to obtain data specific to the subject being discussed;

- (h) the first software resource receiving a response to the query from at least one of the at least one databases;
- (i) the first software resource determining a plain language response to the message based on the received database response, the plain language response being related to the subject being discussed; and
- (j) the first software resource transmitting the plain language response back to all of the members of the group of chat participants, including the member that submitted the plain language message and including at least one other member that did not submit the plain language message, thus enabling each member of the group of chat participants to equally interact with the software resource as another participant in the online chat session, by responding to the plain language message relating to the specified subject being discussed.
- 2. (Original) The method of Claim 1, further comprising the step of enabling the user to selectively direct the message to the software resource.
- 3. (Previously Presented) The method of Claim 1, wherein one or more of the plurality of computer users answers the plain language message sent to the software resource.
- 4. (Original) The method of Claim 1, wherein, if the software resource is unable to determine a plain language response to the plain language message, the response is one of a nil response and an indication that a response cannot be provided.
- 5. (Original) The method of Claim 1, further comprising the step of providing a graphic indication that the software resource is online and available to participate in the online chat session as a participant.
- 6. (Original) The method of Claim 1, wherein the plain language message comprises a query, and the plain language response comprises data responsive to the query.

Art Unit: 2155

7. (Previously Presented) The method of Claim 3, wherein the user that submitted the

message receives multiple responses to the message including responses from the software

resource and one or more of the plurality of computer users.

8. (Original) The method of Claim 1, wherein the step of registering comprises the step of

registering with a messaging service server through which the messaging service is implemented

for all participants in the online chat session, including the software resource.

9. (Original) The method of Claim 1, wherein the step of determining the plain language

response includes the step of employing the software resource to search through data accessible

by the software resource to find data provided in the plain language response.

10. (Previously Presented) A machine readable medium having processor-executable

machine instructions for performing steps (b) - (d) as recited in Claim 1.

11. (Previously Presented) A machine readable medium having processor-executable

machine instructions for performing steps (a) and (e) - (g) as recited in Claim 1.

Art Unit: 2155

12. (Currently Amended) A method for accessing information available through a software resource during a messaging service session relating to a specified subject being discussed, comprising the steps of:

- (a) indicating participants in a group of online chat participants in the messaging service session, the group including as members in the group a plurality of users and at least a first software resource and a second software resource from among a plurality of software resources, the first software resource being added in response to a request from a first user to add the first user to the group, the second software resource being added in response to a request from a second user to add the second user to the group;
- (b) enabling any of the plurality of users to enter a plain language message in the messaging service session relating to a specified subject being discussed;
- (c) one of the plurality of computer users transmitting the plain language message to a plurality of members of the group of online chat participants, including at least one of the software resources;
- (d) the first software resource parsing each plain language message to generate a query for data related to the specified subject being discussed, the parsing performed solely in response to receiving the plain language messages;
- (e) the first software resource submitting the generated query to at least one database to obtain data specific to the subject being discussed;
- (f) the first software resource receiving a response to the query from at least one of the at least one databases;
- (g) the first software resource automatically determining information responsive to the plain language message based on the received database response, the plain language response being related to the subject being discussed; and
- (h) the first software resource transmitting the information responsive to the plain language message back to all of the members of the group of chat participants, including the member that submitted the plain language message and including at least one other member that did not submit the plain language message, thus enabling each member of the group of chat participants to equally access information through the software resource, wherein the software resource acts as a participant in the messaging service session by responding to the plain

Art Unit: 2155

language query entered by any of the plurality of users, the plain language message relating to

the specified subject being discussed.

13. (Original) The method of Claim 12, wherein the software resource and all other

participants in the messaging service session are coupled in communication over a network.

14. (Original) The method of Claim 12, further comprising the step of enabling the user

to selectively add the software resource to the messaging service session from a list of

prospective participants.

15. (Previously Presented) The method of Claim 12, further comprising the step of

enabling the user to selectively direct the plain language message to the software resource.

16. (Previously Presented) The method of Claim 12, wherein the software resource

comprises a data manager program that accesses a store of data to find the information

responsive to the plain language message transmitted from the user.

17. (Previously Presented) The method of Claim 12, further comprising the step of

transmitting an indication from the software resource to the user that information responsive to

the plain language message could not be provided.

18. (Original) The method of Claim 12, further comprising the step of providing an

indication to a user when the software resource is unavailable to participate in a messaging

service session.

19. (Original) The method of Claim 12, wherein the information provided by the software

resource includes a network address at which data responsive to the query are located.

20. (Original) The method of Claim 12, wherein a plurality of software resources are

included in a list of prospective participants in the messaging service session.

Art Unit: 2155

21. (Currently Amended) A system for enabling a software resource to respond as a conventional participant in a messaging service session implemented over a network, comprising:

- (a) a messaging service server coupled to the network and programmed for implementing registration of prospective instant message participants available to be added to a messaging service session as participants;
- (b) a plurality of user computing devices coupled to the network, each including a processor programmed to:
- (i) execute a messaging service session in which members of a group of online chat participants including a plurality of users and a plurality of software resources are discussing a specified subject;
- (ii) add at least a first software resource and a second software resource as a members of the group of online chat participants in the messaging service session to interact with other online chat participants regarding the specified subject, the first software resource being added in response to a request from a first user to add the first user to the group, the second software resource being added in response to a request from a second user to add the second user to the group; and
- (iii) enable any of the plurality of users to enter a plain language message for information to be obtained from the software resource within the messaging service session; and
 - (c) a software resource computing device coupled to the network and programmed to:
 - (i) execute the software resource;
- (ii) register the software resource with the messaging service server when the software resource is available to participate in a messaging service session as a participant;
- (iii) parse a each plain language message received from one of the plurality of users during the messaging service session to generate a query for data related to the specified subject being discussed, the parsing performed solely in response to receiving the plain language messages;
- (iv) submit the generated query to at least one database to obtain data specific to the subject being discussed;

Art Unit: 2155

(v) receive a response to the query from at least one of the at least one databases;

(vi) determine a plain language response to the message based on the received

database response, the plain language response being related to the subject being discussed

(vii) transmit said information to all of the members of the group of chat

participants, including the user computing device that submitted the plain language message and

including at least one other member that did not submit the plain language message over the network, thus enabling each member of the group of chat participants to equally interact with

the software resource as another participant in the online chat session, by enabling the software

resource to respond to the plain language message relating to the specified subject being

discussed.

22. (Previously Presented) The system of Claim 21, wherein the software resource

computing device includes a data store from which the information is derived to respond to the

plain language message received during the messaging service session.

23. (Previously Presented) The system of Claim 21, wherein the user computing device

includes a user interface that enables a user to enter the plain language message into the

messaging service session.

24. (Original) The system of Claim 21, wherein the user computing device includes a

display on which the messaging service session is viewed, an image viewable during said

messaging service session including an indication of whether the software resource is available

to participate in the messaging service session.

25. (Original) The system of Claim 21, wherein the user computer device is programmed

to enable a user to selectively add the software resource as a participant in the messaging service

session.

Art Unit: 2155

26. (Currently Amended) Apparatus that includes a software resource as a member of a group of chat participants within an online chat session relating to a specified subject being discussed conducted through a messaging service, comprising:

- (a) a network interface that connects to a network over which the messaging service session is communicated;
 - (b) a display;
 - (c) a user input device;
 - (d) a memory in which a plurality of machine instructions are stored; and
- (e) a processor coupled to the network interface, the display, the user input device, and the memory, said processor executing the machine instructions, causing the processor to carry out a plurality of functions, including:
- (i) receiving a first request to add a first software resource to an online chat session from a first member of the online chat session, each of the plurality of software resources being available to participate in the online chat session, when added by a chat session member;
- (ii) receiving a second request to add a second software resource to the online chat session from a second member of the online chat session;
- (iii) including both the first software resource and the second software resource, along with the plurality of computer users, as members in a group of online chat participants, each member in the group of chat participants, including the software resources, capable of sending a plain language message relating to the specified subject being discussed to all the other members in the group of chat participants, including those software resources that have been added by online chat session members including at least the first and second software resources;
- (iv) one of the plurality of computer users transmitting the plain language message to a plurality of members of the group of online chat participants, including the plurality of software resources that have been added by online chat session members;
- (v) the first software resource receiving from a member of the group of chat participants a submission of a plain language message related to the specified subject being discussed;

Art Unit: 2155

(vi) the first software resource parsing each received plain language message to generate a query for data related to the specified subject being discussed, the parsing performed solely in response to receiving the plain language messages;

- (vii) the first software resource submitting the generated query to at least one database to obtain data specific to the subject being discussed;
- (viii) the first software resource receiving a response to the query from at least one of the at least one databases;
- (ix) the first software resource determining a plain language response to the message based on the received database response, the plain language response being related to the subject being discussed; and
- (x) the first software resource transmitting the plain language response back to all of the members of the group of chat participants, including the member that submitted the plain language message and including at least one other member that did not submit the plain language message, thus enabling each member of the group of chat participants to equally interact with the software resource as another participant in the online chat session, by responding to the plain language message relating to the specified subject being discussed.

Art Unit: 2155

27. (Currently Amended) Apparatus that enables at least one software resource of a plurality of software resources to interact as a participant during a messaging service session relating to a specified subject being discussed, comprising:

- (a) a network interface that connects to a network over which the messaging service session is communicated;
 - (b) a memory in which a plurality of machine instructions are stored; and
- (c) a processor coupled to the network interface, and the memory, said processor executing the machine instructions, causing the processor to carry out a plurality of functions, including:
- (i) registering at least a first software resource and a second software resource of the plurality of software resources with a messaging service as being available to participate in a messaging service session as a member of a group of online chat participants, the group including as members of the group a plurality of users, the first software resource and the second software resource the first software resource being added in response to a request from a first user to add the first user to the group, the second software resource being added in response to a request from a second user to add the second user to the group;
- (ii) parsing a plain language message relating to a specified subject being discussed received from any of the plurality of users during a messaging service session in which the software resource has been added as a participant by one or more of the plurality of users, the software resource being enabled to receive and parse the plain language message, the parsing performed solely in response to receiving the plain language messages;
- (iii) submitting the generated query to at least one database to obtain data specific to the subject being discussed;
- (iv) receiving a response to the query from at least one of the at least one databases;
- (v) automatically determining information responsive to the plain language message based on the received database response, the plain language response being related to the subject being discussed;
- (vi) transmitting the information responsive to the plain language message over the network to all of the members of the group of chat participants, including the member

Art Unit: 2155

that submitted the plain language message and including at least one other member that did not submit the plain language message, thus enabling each member of the group of chat participants to equally access information through the software resource.

Art Unit: 2155

REASONS FOR ALLOWANCE

The following is an examiner's statement of reasons for allowance:

Independent claims 1, 12, 21, 26 and 27 among other things teach the limitations "a plurality of computer users and a plurality of software resources in an online chat discussing a related topic, the computer users inviting software resources into the chat session and the software resources parsing plain language messages relating to the specified subject being discussed, the software resource parsing each received plain language message to generate a query for data related to the specified subject, the query sent to at least one database and the software resource transmitting the plain language response back to all of the members of the group of participants" in a computer network environment with chat sessions.

The prior art does not teach the cited limitation.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

CORRESPONDANCE INFORMATION

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Benjamin R Bruckart whose telephone number 571-272-3982.

Art Unit: 2155

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached on (571) 272-4006. The fax phone numbers for the organization where this application or proceeding is assigned are (571) 273-8300 for regular communications and after final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the examiner whose telephone number is 571-272-3982.

Benjamin R Bruckart Examiner

Art Unit 2155

brb **4**02

SUPERVISOR YPATENT EXAMINER